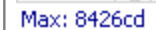




Statistics

Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Calc Zone #2	+	0.5 fc	3.1 fc	0.0 fc	N/A	N/A

Schedule											
Symbol	Label	Image	QTY	Manufacturer	Catalog	Description	Number Lamps	Lamp Output	LLF	Input Power	Polar Plot
	A		4	Lithonia Lighting	DSX1 LED P4 40K 80CRI T5M MVOLT SPA NLTAIR2 PIRHN DDBXD W/ SSS 4C DM19AS DDBXD	D-Series Size 1 Area Luminaire P4 Performance Package 4000K CCT 80 CRI Type 5 Medium	1	15361	1	123.94	 Max: 8426cd
	B		1	Lithonia Lighting	DSX1 LED P4 40K 80CRI BLC4 MVOLT SPA NLTAIR2 PIRHN DDBXD	D-Series Size 1 Area Luminaire P4 Performance Package 4000K CCT 80 CRI Type 4 Extreme Backlight Control	1	11051	1	123.94	 Max: 10409cd

CA Frost High School Plan

The figure is a comprehensive construction plan diagram for a site, likely a parking lot or similar paved area. It features a grid system with horizontal and vertical axes. The vertical axis is labeled with elevations such as +0.0, +0.1, +0.2, etc. The horizontal axis is labeled with distances such as 750, 751, 752, etc.

Legend (Schedule Symbol Labels):

- A:** Represented by a blue square symbol.
- B:** Represented by a red square symbol.

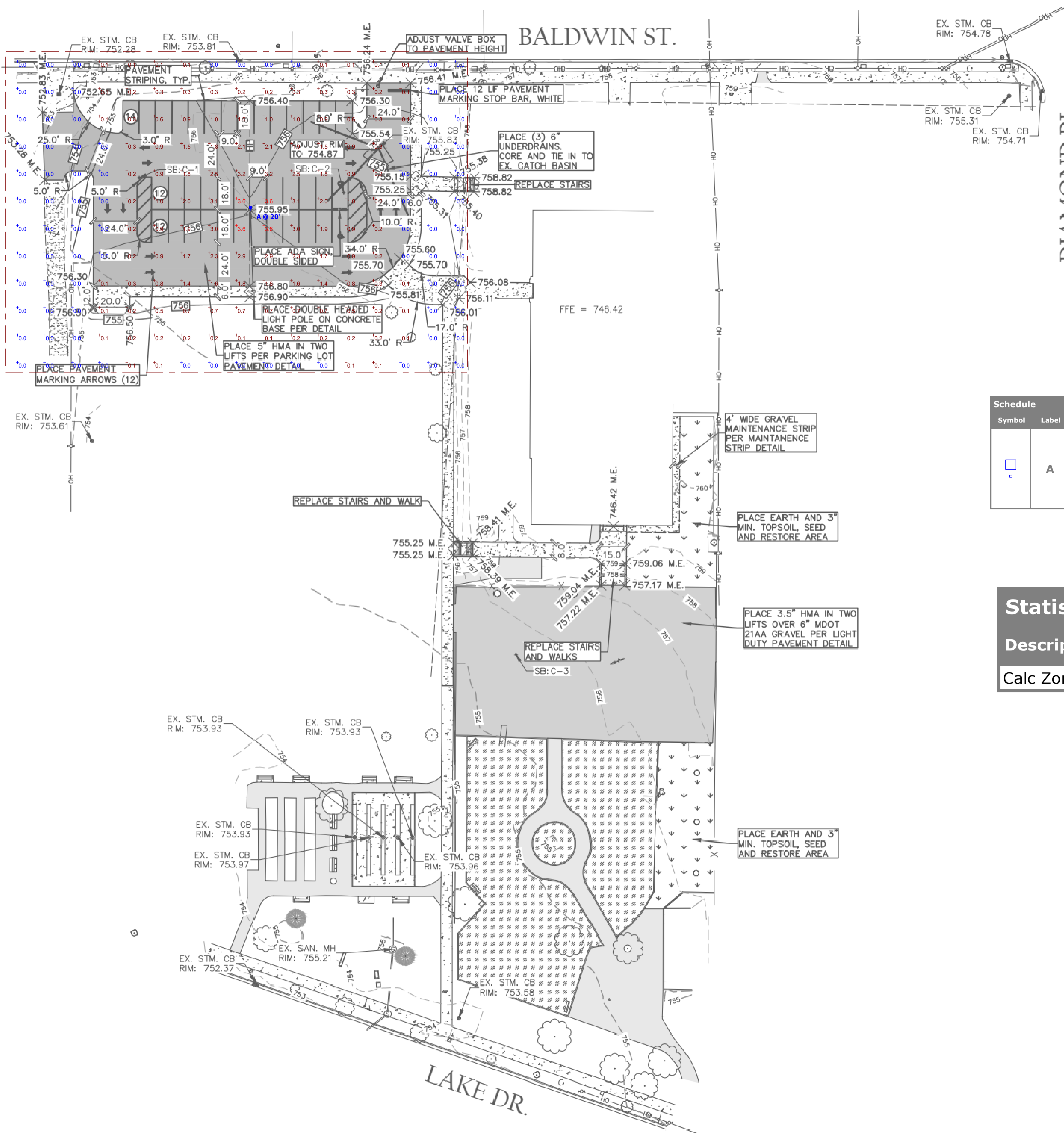
Key Features and Labels:

- EX. STM. CB RIM:** Various labels include 749.78, 749.95, 748.93, 748.47, 748.87, 750.40, 750.04, 750.32, 750.96, 751.79, 751.72, 751.44, 751.31, 750.81, 750.54, 751.63, 29.5' R, 50.5' R, 751.40, 751.06, 750.56, 751.70, 751.87, 751.47, 35.0' R, 20' A, SB: F-1, SB: F-2, SB: F-3, EX. FLAG POLE, PLACE (2) TREES, PLACE CONCRETE CURB, PLACE CONCRETE CURB & WALK PER DETAIL, PLACE FULL DEPTH PAVEMENT PER PARKING LOT PAVEMENT DETAIL, PLACE 315 LF HMA VALLEY GUTTER PER DETAIL, REPLACE DOUBLE SIDED FIXTURE HEAD, and BLUE ADA PAVEMENT STRIPING, TYP.
- Pavement Striping Types:** Pavement Striping Typ. and Blue ADA Pavement Striping, Typ.
- Callouts:** PLACE 3.5" HMA IN TWO LIFTS OVER REMAINING GRAVEL, PLACE 5" HMA IN TWO LIFTS PER PARKING LOT PAVEMENT DETAIL, and REPLACE DOUBLE SIDED FIXTURE HEAD.
- Section Lines:** Section lines are indicated by dashed lines with labels like A @ 20' and B @ 20'.

Plan View
Scale - 1"

Designer
CJR
Date
10/29/2024
Scale
Not to Scale
Drawing No.

Summary



SITE PLAN

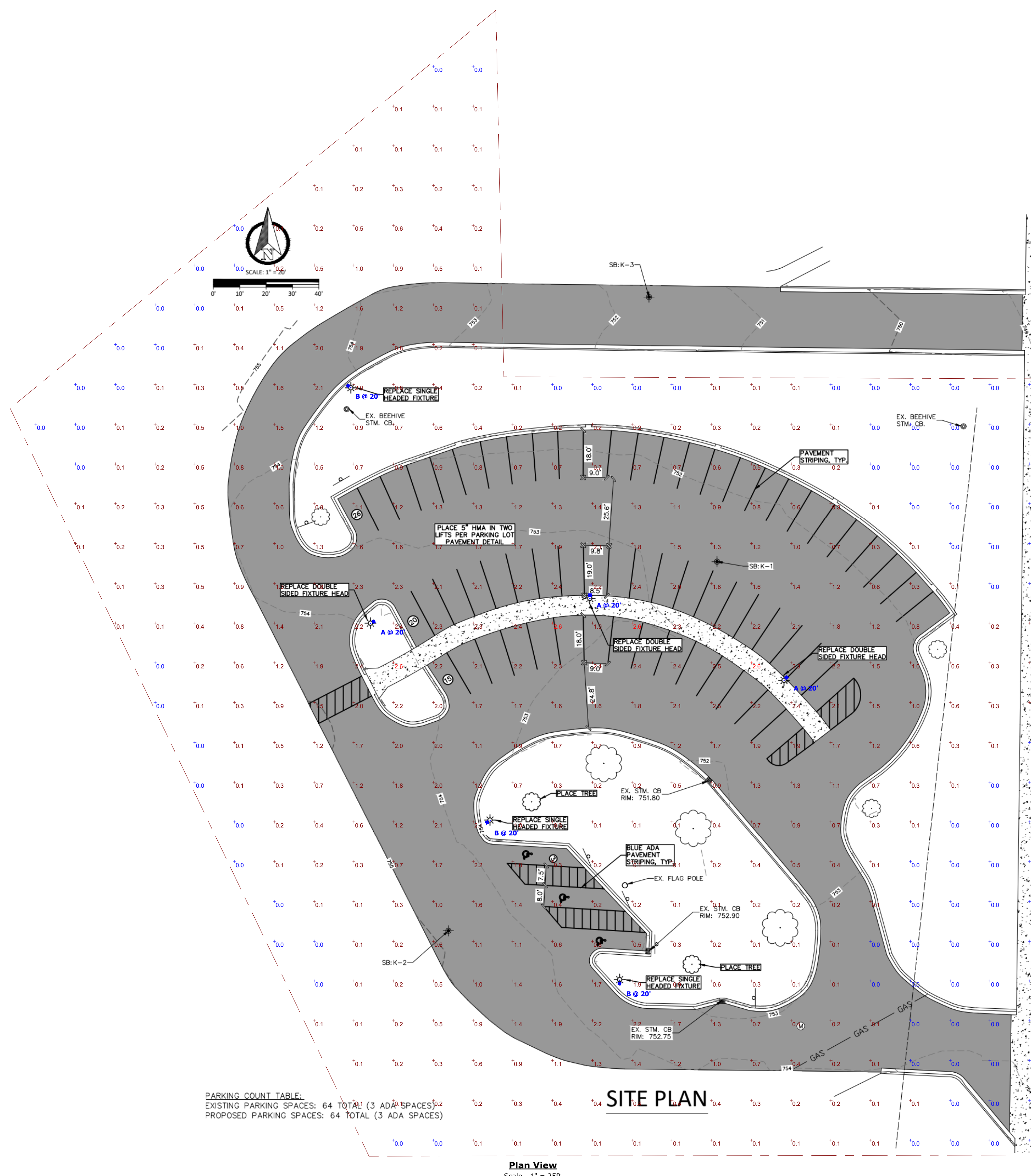
Plan View
Scale - 1" = 35ft

DIAMOND PL.
BALDWIN ST.

Schedule											
Symbol	Label	Image	QTY	Manufacturer	Catalog	Description	Number Lamps	Lamp Output	LLF		
	A		1	Lithonia Lighting	DSX1 LED P8 40K 80CRI T5M MVOLT SPA NLT AIR2 PIRHN DDBXD W/ SSS 20' 4C DM19AS DDBXD	D-Series Size 1 Area Luminaire P8 Performance Package 4000K CCT 80 CRI Type 5 Medium	1	26855	1	215.77	 Max: 14732cd

Statistics

Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Calc Zone #1		0.6 fc	3.6 fc	0.0 fc	N/A	N/A


Schedule

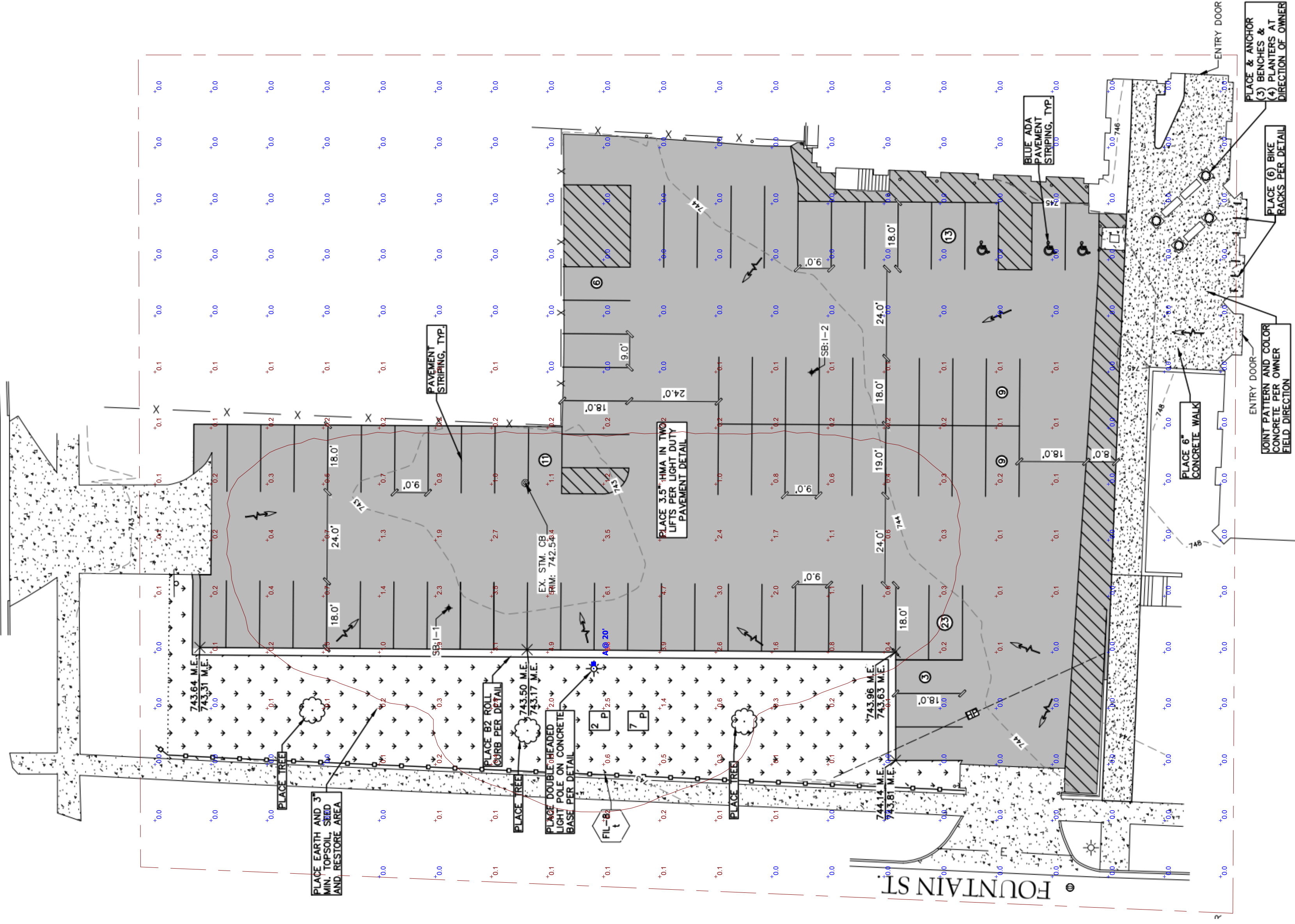
Symbol	Label	Image	QTY	Manufacturer	Catalog	Description	Number Lamps	Lamp Output	LLF	Input Power	Polar Plot
	A		3	Lithonia Lighting	DSX1 LED P5 40K 80CRI T2M MVOLT SPA NLTAIR2 PIRHN DDBXD	D-Series Size 1 Area Luminaire P5 Performance Package 4000K CCT 80 CRI Type 5 Medium	1	16892	1	138.16	
	B		3	Lithonia Lighting	DSX1 LED P2 40K 80CRI T2M MVOLT SPA NLTAIR2 PIRHN DDBXD	D-Series Size 1 Area Luminaire P2 Performance Package 4000K CCT 80 CRI Type 2 Medium	1	8855	1	67.79	

Statistics

Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Calc Zone #1		0.7 fc	2.6 fc	0.0 fc	N/A	N/A



PROSPECT AVE.



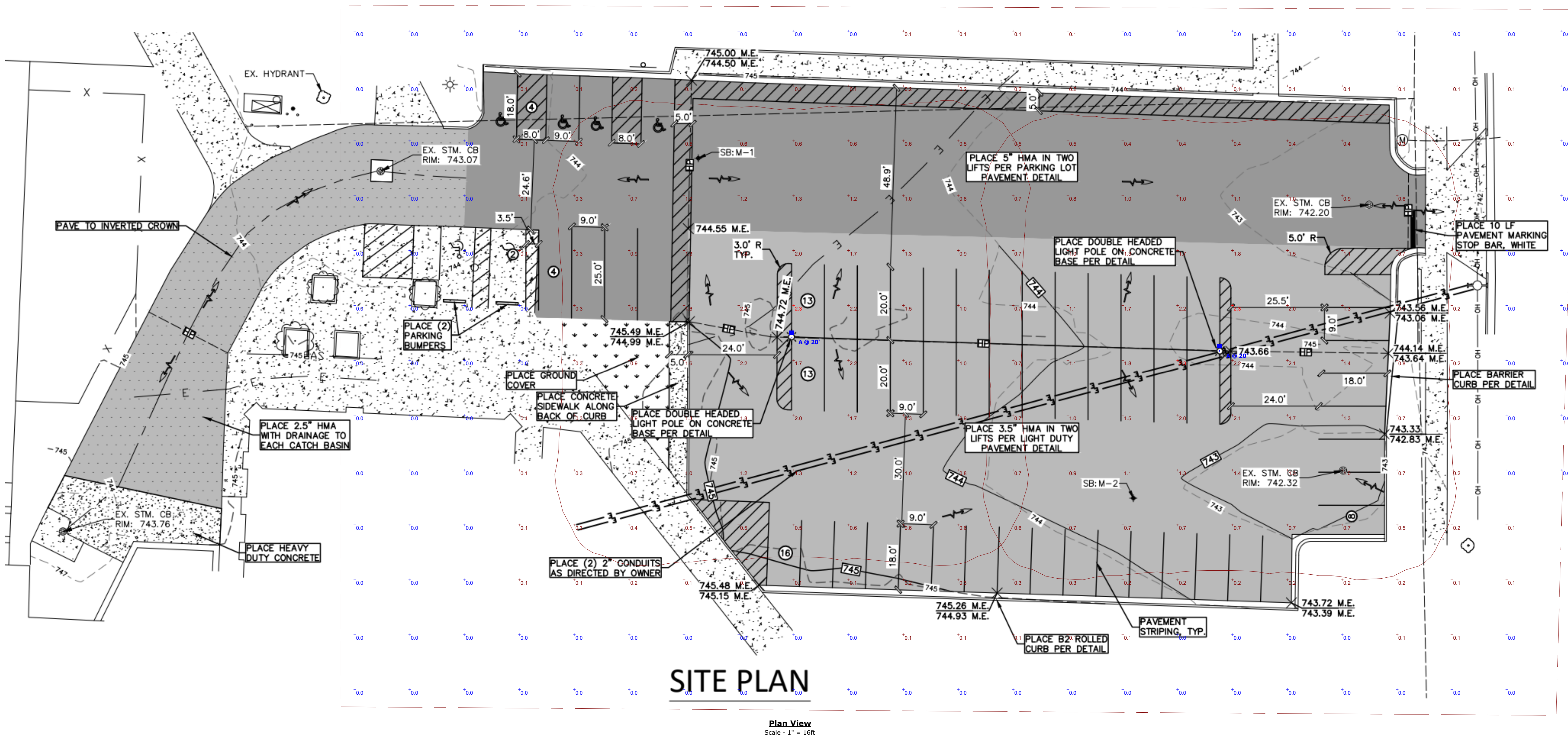
SITE PLAN

Plan View Scale - 1" = 20ft

Schedule	Symbol	Label	Image	Q'TY	Manufacturer	Catalog	Description	Number Lamps	Lamp Output	LLF	Input Power	Polar Plot
	<input type="checkbox"/>	A		1	Lithonia Lighting	DSX1 LED P8 40K 80CRI T3M MVOLT SPA NLTAIR2 PIRHN DDBXD W/ SSS 20' 4C DM19AS DDBXD	D-Series Size 1 Area Luminaire P8 Performance Package 40000K CCT 80 CRI Type 3 Medium	1	25719	1	215.77	 Max: 21526cd

Statistics

Description	Symbol	Avg	Max	Min	Avg / Min	Max / Min	Min
Calc Zone #1	+	0.4 fc	0.0 fc	6.3 fc	N/A	N/A	N/A



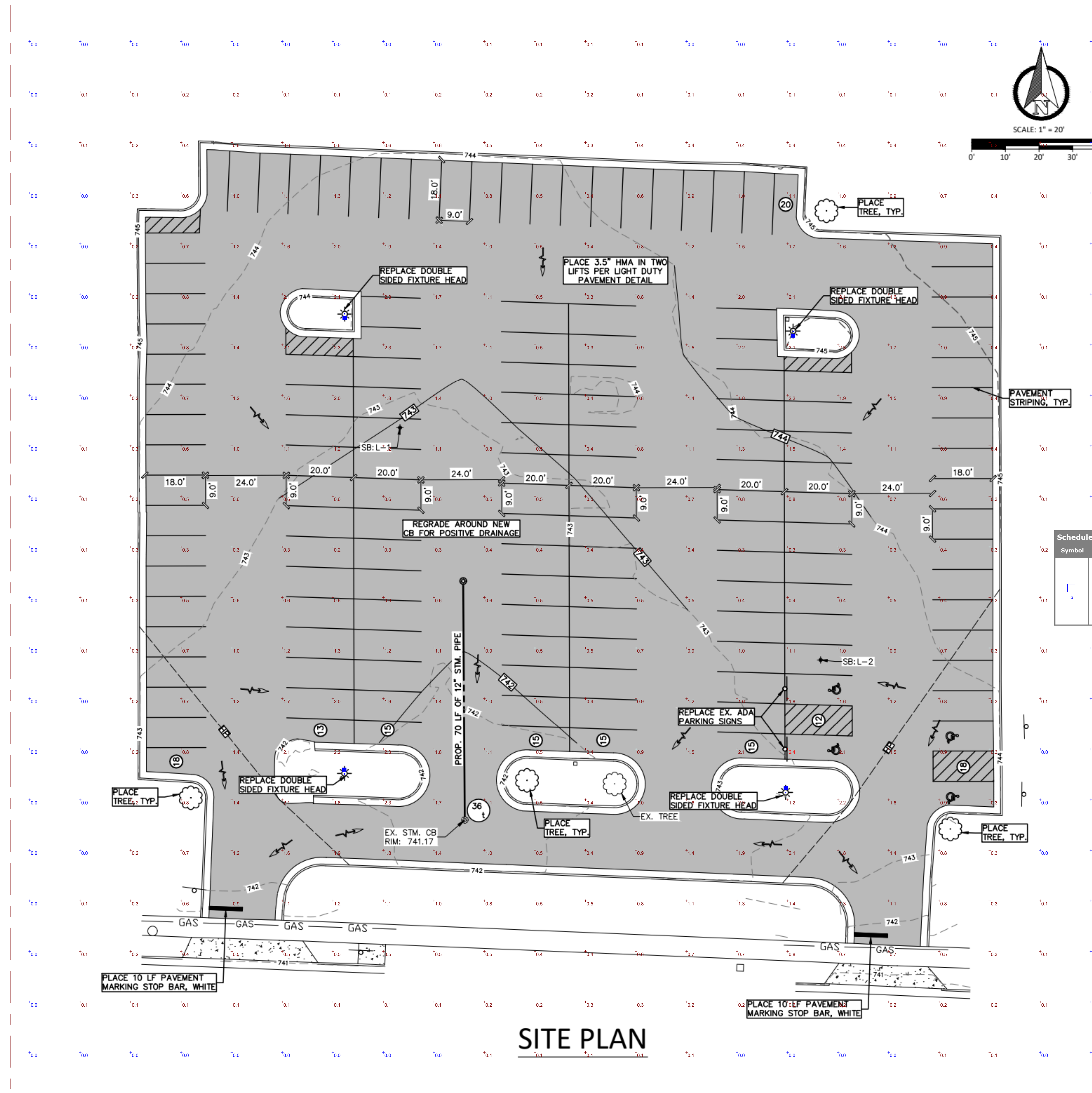
Schedule							
Symbol	Label	Image	QTY	Manufacturer	Catalog	Description	Number Lamps
	A		2	Lithonia Lighting	DSX1 LED P5 40K 80CRI T5M	D-Series Size 1, Area Luminaire P5 Performance Package 4000K CCT 80 CRI Type 5 Medium	1

Lamp Output: 16892
LLF: 1
Input Power: 138.16
Polar Plot: Max: 9266cd

Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Calc Zone #3		0.5 fc	2.3 fc	0.0 fc	N/A	N/A



Lyon Lot



Statistics

Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Calc Zone #3	+	0.6 fc	2.4 fc	0.0 fc	N/A	N/A

Schedule											
Symbol	Label	Image	QTY	Manufacturer	Catalog	Description	Number Lamps	Lamp Output	LLF	Input Power	Polar Plot
+0.2  	A		4	Lithonia Lighting	DSX1 LED P5 40K 80CRI T5M	D-Series Size 1 Area Luminaire P5 Performance Package 4000K CCT 80 CRI Type 5 Medium	1	16892	1	138.16	 Max: 9266cd

designer
R
te
/29/2024
ale
t to Scale
rawing No.
summary